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(54) **PROCESS FOR MANUFACTURING
HYDROXYCARBYL GROUP- CONTAINING
POLYORGANOSILOXANE**

(57) Abstract:

PROBLEM TO BE SOLVED: To provide such a process for manufacturing a hydroxycarbyl group- containing polyorganosiloxane having an excellent external transparency from a hydrogen-modified polyorganosiloxane and an unsaturated alcoholic compound that is unnecessary for the protection of its hydroxyl group and is of shortened steps with an

industrial profit and without reducing the yield and purity.

SOLUTION: The process for manufacturing the hydroxycarbyl group- containing polyorganosiloxane by reacting the hydrogen-modified polyorganosiloxane with the unsaturated alcoholic compound is characterized by allowing to react them by using a wet type catalyst supporting a noble metal compound and having a water content of 0.5-50 wt.% and without protecting the hydroxyl group of the above unsaturated alcoholic compound.

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